Darren Xu

EDUCATION

University of New South Wales | Bachelor of Data Science & Decisions

Feb 2020 - present

- Majoring in Quantitative Data Science
- Coursework in statistics, computer science and economics

WORK EXPERIENCE

Deloitte | Data & Analytics Intern, Risk Advisory

Nov 2021 - Feb 2022

- Utilised Python to build an automated data visualisation tool bucketing 20,000+ rows of timesheet data extracted from a database
- Produced a function using Python integrating and naming all workflow datasets to the data visualisation tool with Dataiku DSS
- Cleaned and extensively verified 50,000+ records for further analysis using SQL and Excel
- Validated 2,000+ samples of raw document data with Abbyy FlexiCapture

North Shore Coaching College | Mathematics Tutor

Feb 2021 - Nov 2021

- Taught weekly Year 7 and Year 8 mathematics classes
- Executed lesson plans aimed towards collective learning and improvement

Chemist Warehouse | Pharmacy Assistant

Dec 2019 - Oct 2021

Consistently facilitated sales, engaged with colleagues and maintained store presentability

EXTRACURRICULARS

UNSW Regulation Society | IT Subcommittee Member

Apr 2022 - present

 Supported construction of the society's website and maintained and improved its digital products with a team of 5

UNSW Data Science Society | Peer Mentor

Feb 2022 – present

Guided 3 mentees through university, the BDataSci degree and organised weekly catchups

UNSW School of Mathematics & Statistics | Course Representative

Sep 2020 - Nov 2020

Liaised with 2 lecturers and 2 co-representatives to improve the quality of MATH1081: Discrete
Mathematics for future students

PROJECTS

Stock Visualisation & Forecast | github.com/darrenlxu/stock-forecast-tool

Feb 2022

 Built an automated Python stock price and stock volume visualisation tool accompanied with forecasting models, taking ticker symbols through input from the user

NFL Combine | github.com/darrenlxu/nfl-combine-project

Aug 2021

• Examined the relationship between a draft prospect's drill results and physical traits, deployed through predictive models and graphs using Python

SKILLS & INTERESTS

Programming Languages: Python, SQL, R, SAS, CSS, HTML, C

Technologies: Git, Microsoft Office, Tableau, Abbyy FlexiCapture, Dataiku DSS **Interests:** NFL, F1, space, stock market, TV shows, runs/hikes, web development